Goods 3

			T	1
L Number	Hits	Search Text	DB	Time stamp
-	1	5996020.pn.	USPAT; US-PGPUB	2004/01/28
ļ <u> </u>	13	("4814980" "4933836" "5181017"	USPAT	2004/01/15
}	15	"5253248" "5339396" "5377333"	******	10:24
1		"5471623" "5546596" "5553078"		1
1		"5577029" "5583990" "5606551"		
		"5617413").PN.		
-	6	5996020.URPN.	USPAT	2004/01/15
1				10:28
-	6	5996020.URPN.	USPAT	2004/01/15
1				10:30
-	5898	370/238,236,389,392.ccls.716/12,13.ccls.	USPAT;	2004/01/15
	04.00	709/238,239,240.ccls.	US-PGPUB	10:35
-	3197	(370/238,236,389,392.ccls.	USPAT;	2004/01/15
1		716/12,13.ccls. 709/238,239,240.ccls.)	US-PGPUB	11:00
<u> </u>	542	and node\$1 ((370/238,236,389,392.ccls.	USPAT;	2004/01/15
-	342	716/12,13.ccls. 709/238,239,240.ccls.)	US-PGPUB	10:36
		and node\$1) and (control near signal\$1)	US LGEOD	10.00
<u>-</u>	475	(((370/238,236,389,392.ccls.	USPAT;	2004/01/15
		716/12,13.ccls. 709/238,239,240.ccls.)	US-PGPUB	10:37
		and node\$1) and (control near signal\$1))		
		and rout\$3		
-	146	((((370/238,236,389,392.ccls.	USPAT;	2004/01/15
		716/12,13.ccls. 709/238,239,240.ccls.)	US-PGPUB	10:38
		and node\$1) and (control near signal\$1))		
	1.60004	and rout\$3) and hierar\$6		2004/01/15
-	168284	node\$1 not (370/238,236,389,392.ccls. 716/12,13.ccls. 709/238,239,240.ccls.)	USPAT; US-PGPUB	2004/01/15
_	47586	(node\$1 not (370/238,236,389,392.ccls.)	USPAT;	2004/01/15
	47300	716/12,13.ccls. 709/238,239,240.ccls.))	US-PGPUB	11:01
		and (control near signal\$1)	05 10105	11.01
_	15285	((node\$1 not (370/238,236,389,392.ccls.	USPAT;	2004/01/15
		716/12,13.ccls. 709/238,239,240.ccls.))	US-PGPUB	11:01
		and (control near signal\$1)) and rout\$3		
-	2631	(((node\$1 not (370/238,236,389,392.ccls.	USPAT;	2004/01/15
		716/12,13.ccls. 709/238,239,240.ccls.))	US-PGPUB	11:01
		and (control near signal\$1)) and rout\$3)		
	1414	and hierar\$6 ((((node\$1 not (370/238,236,389,392.ccls.	USPAT;	2004/01/15
-	1414	716/12,13.ccls. 709/238,239,240.ccls.))	US-PGPUB	11:02
		and (control near signal\$1)) and rout\$3)	JD FGFOD	11.02
		and hierar\$6) and (qos or "quality of		
		service" or priority)		
-	323	(((((node\$1 not	USPAT;	2004/01/15
		(370/238,236,389,392.ccls.	US-PGPUB	11:03
		716/12,13.ccls. 709/238,239,240.ccls.))		1
		and (control near signal\$1)) and rout\$3)		
		and hierar\$6) and (qos or "quality of		
		service" or priority)) and (hierar\$6 near		
_	287	level\$1) (((((node\$1 not	USPAT;	2004/01/15
	20/	(370/238,236,389,392.ccls.	US-PGPUB	11:03
		716/12,13.ccls. 709/238,239,240.ccls.))		
		and (control near signal\$1)) and rout\$3)		
		and hierar\$6) and (qos or "quality of		
1		service" or priority)) and (hierar\$6 near		
		level\$1)) and (throughput or delay)		
-	5	'''	USPAT;	2004/01/15
		(370/238,236,389,392.ccls.	US-PGPUB	11:04
		716/12,13.ccls. 709/238,239,240.ccls.))	1	
		and (control near signal\$1)) and rout\$3)	1	
		and hierar\$6) and (qos or "quality of service" or priority)) and (hierar\$6 near		
		level\$1)) and (increase near throughput)		
L	i		<u> </u>	1

×				
-	3	(((((node\$1 not	USPAT;	2004/01/15
		(370/238,236,389,392.ccls.	US-PGPUB	11:06
		716/12,13.ccls. 709/238,239,240.ccls.))		!
		and (control near signal\$1)) and rout\$3) and hierar\$6) and (gos or "quality of		
		and hierarse) and (dos or quality of service" or priority)) and (hierar\$6 near		
		level\$1)) and (decrease near delay)		
_	0	(((((node\$1 not	USPAT;	2004/01/15
		(370/238,236,389,392.ccls.	US-PGPUB	11:09
		716/12,13.ccls. 709/238,239,240.ccls.))		
		and (control near signal\$1)) and rout\$3)		
		and hierar\$6) and (qos or "quality of		
		service" or priority)) and (hierar\$6 near		
		level\$1)) and ((transmit or send or route		
	5.0	or switch) near below near level)	IICDAM.	2004/01/15
-	56	(((((node\$1 not (370/238,236,389,392.ccls.	USPAT; US-PGPUB	2004/01/15
		716/12,13.ccls. 709/238,239,240.ccls.))	05-FGF0B	11.09
		and (control near signal\$1)) and rout\$3)		
		and hierar\$6) and (qos or "quality of		
		service" or priority)) and (hierar\$6 near		
		level\$1)) and ((transmit or send or route		
		or switch) near level)		
-	31	(US-5996020-\$ or US-5181017-\$ or	USPAT;	2004/01/27
		US-4933836-\$ or US-4814980-\$ or	US-PGPUB	08:59
		US-6289021-\$ or US-6272141-\$ or US-6674558-\$ or US-6643286-\$ or		
		US-66/4558-\$ or US-6643286-\$ or US-6396814-\$ or US-6334156-\$ or		•
		US-6202082-\$ or US-5942989-\$ or		
		US-5841674-\$ or US-5790546-\$ or		
		US-5493573-\$ or US-5434972-\$ or		
		US-6580537-\$ or US-4797882-\$ or		
		US-5739932-\$ or US-6122572-\$ or		
	:	US-5724537-\$ or US-5603012-\$ or		
		US-5335325-\$).did. or (US-20030026210-\$		
		or US-20030051007-\$ or US-20030021266-\$ or US-20020114326-\$ or US-20020035640-\$		
		or US-20010021192-\$ or US-20010017723-\$		
		or US-20020113619-\$).did.		
_	27	((US-5996020-\$ or US-5181017-\$ or	USPAT;	2004/01/27
		US-4933836-\$ or US-4814980-\$ or	US-PGPUB	09:00
		US-6289021-\$ or US-6272141-\$ or		
		US-6674558-\$ or US-6643286-\$ or		
	į	US-6396814-\$ or US-6334156-\$ or		
		US-6202082-\$ or US-5942989-\$ or US-5841674-\$ or US-5790546-\$ or		
		US-5493573-\$ or US-5434972-\$ or		
		US-6580537-\$ or US-4797882-\$ or		
		US-5739932-\$ or US-6122572-\$ or		
		US-5724537-\$ or US-5603012-\$ or		
		US-5335325-\$).did. or (US-20030026210-\$		
		or US-20030051007-\$ or US-20030021266-\$		
		or US-20020114326-\$ or US-20020035640-\$		
		or US-20010021192-\$ or US-20010017723-\$		
		or US-20020113619-\$).did.) and (control adj signal\$1)		
-	13	1 2	USPAT	2004/01/27
		"5253248" "5339396" "5377333"		09:05
		"5471623" "5546596" "5553078"		
		"5577029" "5583990" "5606551"		
		"5617413").PN.		0004/01/00
-	2910	collision adj avoidance	USPAT;	2004/01/28
1_	682	(collision adj avoidance) and node\$1	US-PGPUB USPAT;	12:06
-	002	(collision adj avoldance) and nodest	US-PGPUB	12:06
-	321	((collision adj avoidance) and node\$1)	USPAT;	2004/01/28
]	not (wireless or cellular)	US-PGPUB	12:07
-	105	(((collision adj avoidance) and node\$1)	USPAT;	2004/01/28
		not (wireless or cellular)) and (control	US-PGPUB	12:08
	L	near signal\$1)	<u> </u>	

~					
Ī		0	(((collision adj avoidance) and node\$1)	USPAT;	2004/01/28
		U	not (wireless or cellular)) and ((control	US-PGPUB	12:09
			near signal\$1) near node\$1)	05-FGFOB	12.09
		2		HCD3m.	2004/01/20
	-	2	(((collision adj avoidance) and node\$1)	USPAT;	2004/01/28
			not (wireless or cellular)) and ((control	US-PGPUB	12:12
			near signal\$1) near6 node\$1)		
	-	4	(collision adj avoidance) and (inter near	USPAT;	2004/01/28
			node near communication)	US-PGPUB	12:18
	-	123	(collision adj avoidance) and arbitration	USPAT;	2004/01/28
				US-PGPUB	12:19
	-	20	((collision adj avoidance) and	USPAT;	2004/01/28
-			arbitration) and (node\$1 near	US-PGPUB	12:27
1			communicat\$3)		
-	_	813	370/445,447.ccls.	USPAT;	2004/01/28
ı		010	0,0,110,11100220	US-PGPUB	12:27
	_	243	370/445,447.ccls. and ("collision	USPAT;	2004/01/28
		243	avoidance" or arbitration)	US-PGPUB	12:27
1		137	(370/445,447.ccls. and ("collision		2004/01/28
	-	13/		USPAT;	
			avoidance" or arbitration)) and node\$1	US-PGPUB	12:43
	- 1	9	("4893304" "5010550" "5014266"	USPAT	2004/01/28
			"5103220" "5218465" "5229990"		12:43
			"5325090" "5341234" "5416769").PN.		
	-	14	("4814980" "4933836" "5181017"	USPAT	2004/01/28
			"5253248" "5339396" "5377333"		12:46
			"5471623" "5546596" "5553078"		
			"5577029" "5583990" "5606551"		
1			"5617413" "5996020").PN.		
	_	24	("4814980" "4933836" "5140583"	USPAT	2004/01/28
			"5181017" "5212773" "5253248"		14:37
			"5339396" "5377333" "5471623"		
			"5533198" "5546596" "5553078"		
			"5577029" "5583990" "5606551"		
			"5617413" "5701416" "5797035"		
			"5826033" "5859981" "5892923"		
ļ			"5996020" "6055618" "6115373").PN.		0004/01/00
	-	24		USPAT	2004/01/28
			"5181017" "5212773" "5253248"		14:38
			"5339396" "5377333" "5471623"		
			"5533198" "5546596" "5553078"		
			"5577029" "5583990" "5606551"		
			"5617413" "5701416" "5797035"		
			"5826033" "5859981" "5892923"		
			"5996020" "6055618" "6115373").PN.		
	-	16338	node\$1 same rout\$3	USPAT	2004/07/14
					10:19
	_	860	(node\$1 same rout\$3) and ((input and	USPAT	2004/07/14
			output) adj ports)		10:20
	_	821	((node\$1 same rout\$3) and ((input and	USPAT	2004/07/14
			output) adj ports)) and (control or		10:20
	į		logic)		
	_	112	(((node\$1 same rout\$3) and ((input and	USPAT	2004/07/14
		112	output) adj ports)) and (control or	JUL 131	10:21
			logic)) and (control adj3 port)		10.21
		_	togic) and (control adjo port)	I I C D A TO	2004/07/14
	-	7	("5280586" "5408231" "5535197"	USPAT	2004/07/14
			"5541914" "5649108" "5859981"		10:41
			"5917426").PN.		
	-	0	6687253.URPN.	USPAT	2004/07/14
			·		10:42
	-	1	"6335930".PN.	USPAT	2004/07/14
					10:43
	_	0	6754207.URPN.	USPAT	2004/07/14
_		5799			10:43
			reed.in.	USPAT	2004/07/14
					13:20
	_	1	reed-coke.in.	USPAT	2004/07/14
		•			13:34
	_	2	reed-coke-s.in.	USPAT	2004/07/14
		2	TOOK COME STILL	ODIAL	13:34
	_	1594	ewitch\$2 add fabric	USPAT	2004/07/15
	_	1394	switch\$2 adj fabric	OBEAL	
1	<u> </u>				15:38

· · ·								
_	20	(switch\$2 a	dj fabric)	and	(switch adj	USPAT	2004/07/15	1
		paths)					15:38	ı